

CORRECTION



To: Commissioner of the Patent Office

1. Identification of the International Application  
PCT/JP03/04348

2. Applicant

Name: FUJI PHOTO FILM CO., LTD.

Address: 210, Nakanuma, Minami-Ashigara-shi,  
Kanagawa 250-0123 JAPAN

Country of nationality: JAPAN

Country of residence: JAPAN

3. Agent

Name: OGURI Shohei Signature \_\_\_\_\_

Address: Eikoh Patent Office

28th Floor, ARK Mori Building,  
12-32, Akasaka 1-chome, Minato-ku,  
Tokyo 107-6028 JAPAN

4. Date of Invitation

22.04.03

5. Item to be Corrected

(1) Power of Attorney

(2) Pages 63, 64

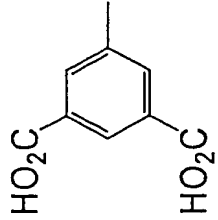
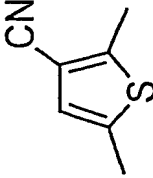
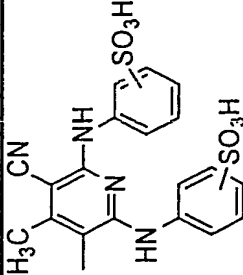
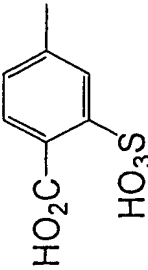
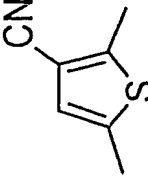
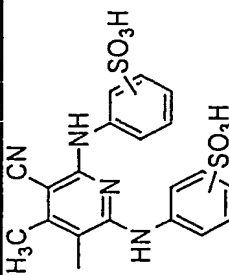
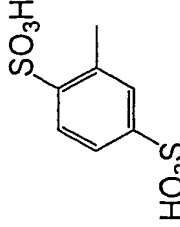
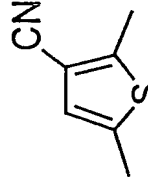
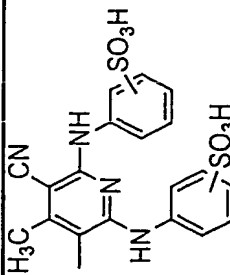
6. Subject Matter of Correction

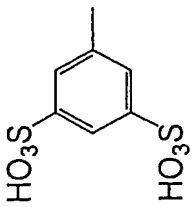
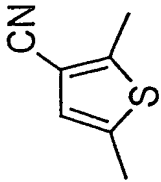
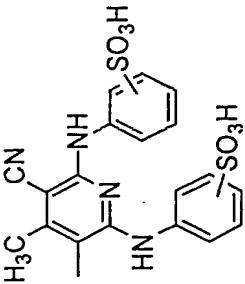
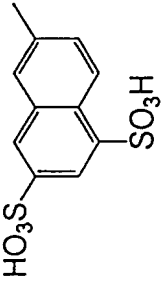
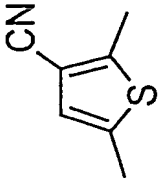
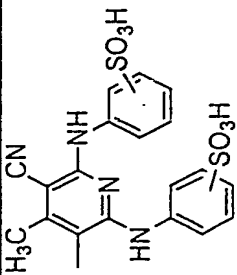
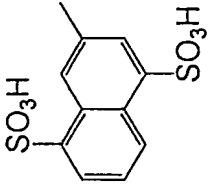
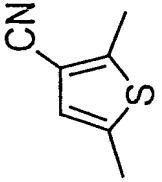
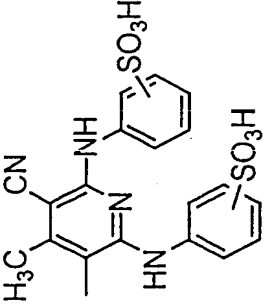
As per the attached sheets

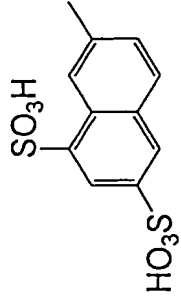
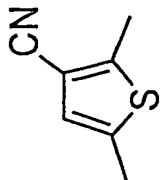
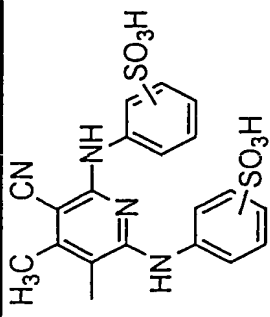
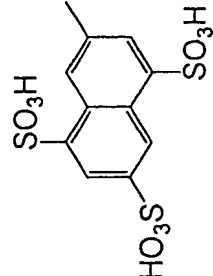
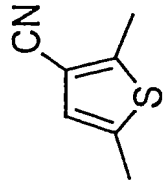
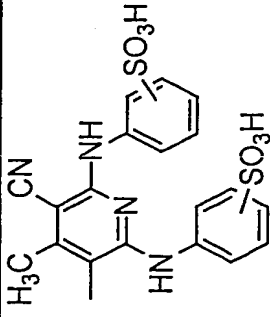
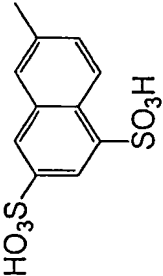
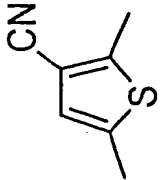
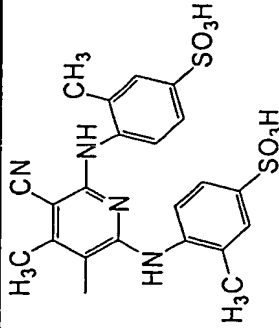
7. List of Attached Documents

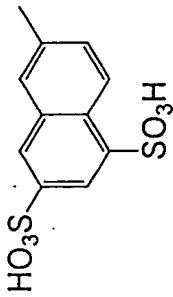
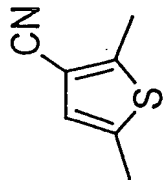
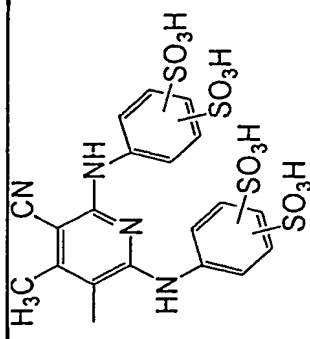
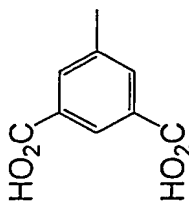
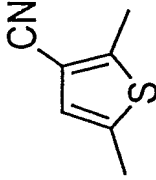
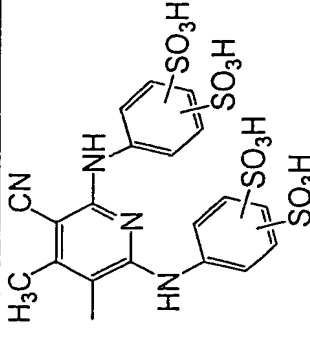
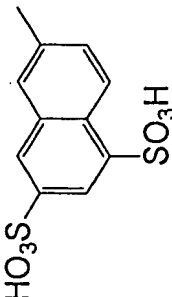
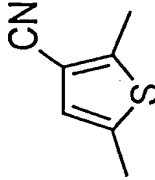
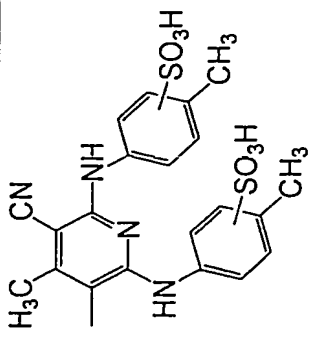
(1) Power of Attorney with its translation 5

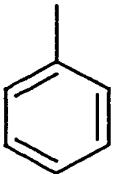
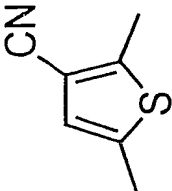
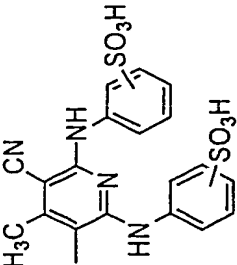
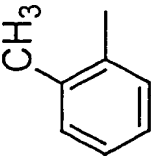
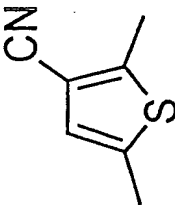
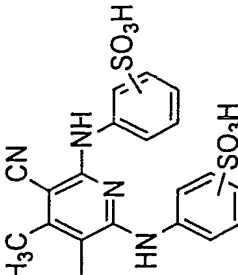
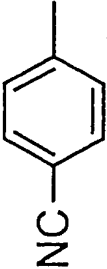
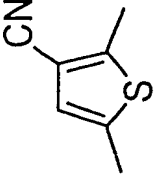
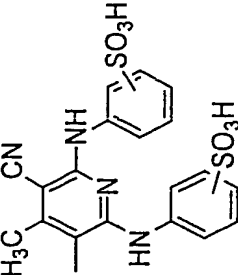
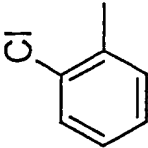
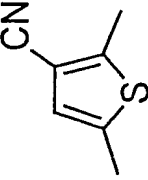
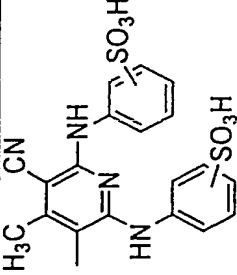
(2) Pages 63, 64 1

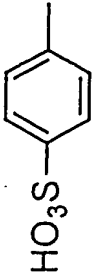
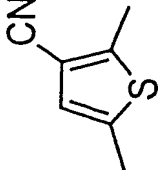
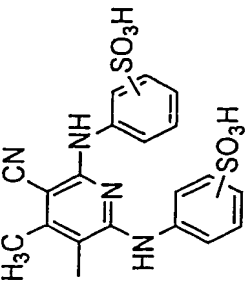
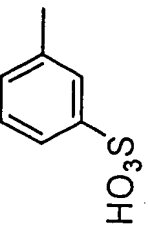
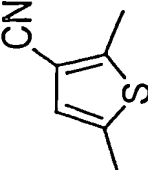
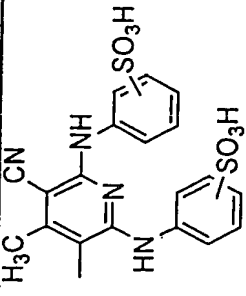
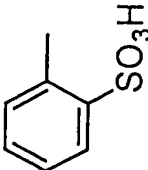
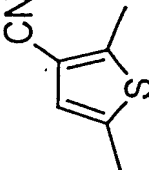
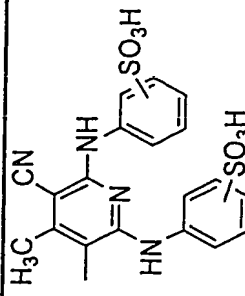
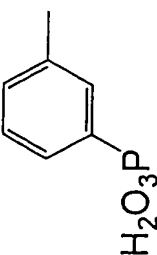
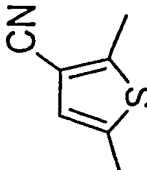
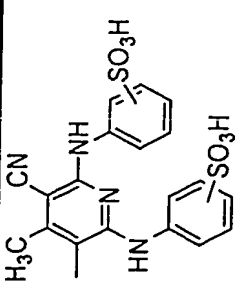
A	B	C	$\lambda_{\max}(\text{water})$	$MS(M-H)^-$	$MS(M-2H)^{2-}$
			582nm	786	392.5
			585nm	822	410.5
			605nm	858	428.5

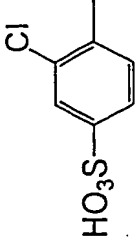
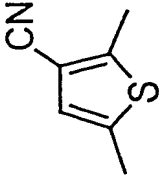
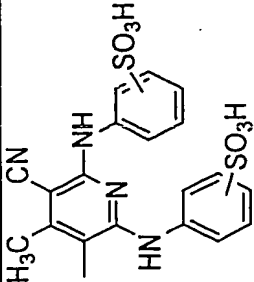
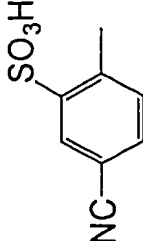
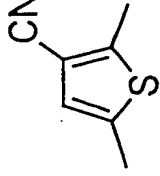
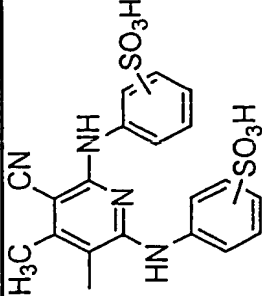
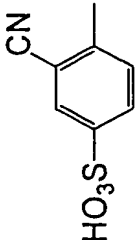
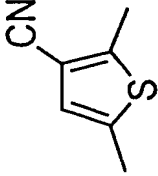
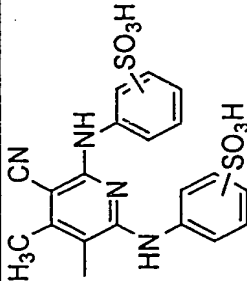
			594nm	858	428.5
			590nm	908	453.5
			596nm	908	453.5

			598nm	908	453.5
			612nm	988	493.5
			594nm	936	467.5

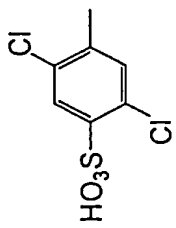
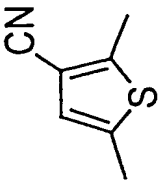
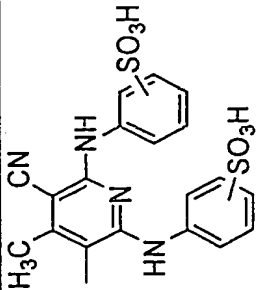
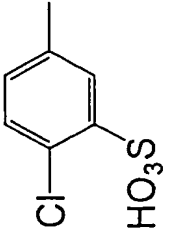
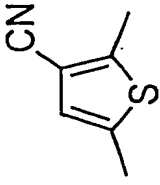
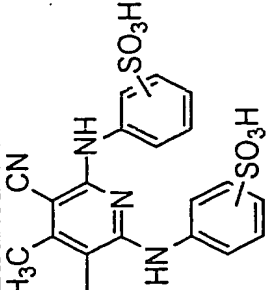
			595nm	1068	533.5
			584nm	946	472.5
			579nm	936	467.5

A	B	C	$\lambda_{\text{max}}(\text{water})$	$\text{MS}(\text{M}-\text{H})^-$	$\text{MS}(\text{M}-2\text{H})^{2-}$
			558nm	698	348.5
			557nm	712	355.5
			568nm	723	361
			563nm	732	365.5

			580nm	778	388.5
			574nm	778	388.5
			579nm	778	388.5
			573nm	778	388.5

			588nm	812	405.5
			595nm	803	401
			598nm	803	401



			594nm	846	422.5
			580nm	812	405.5